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Sheet	1	of	1
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Complete if Known

Application Number	10/631,176
Filing Date	July 20, 2003
First Named Inventor	Bromenshenk
Art Unit	3643
Examiner Name	Swiatek, Robert P.
Attorney Docket Number	UMT-103XC1

U. S. PATENT DOCUMENTS

[illegible]

FOREIGN PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No. ¹	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T ^o
		Country Code ² Number ⁴ Kind Code ³ (if known)				
RPS		WO 01/77283	10/18/2001	Tumlinson, etal	Entire Document	

**Examiner
Signature**

Robert P. Swiatek

Date
Considered

2 Aug. 2004

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**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

(Use as many sheets as necessary)

Complete if Known

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number		10/631,176
	Filing Date		July 30, 2003
	First Named Inventor		Bromenshenk
	Art Unit		3643
	Examiner Name		Swaitek, Robert P.
Sheet 2	of 2	Attorney Docket Number UMT-103XC1	

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
RPS		BROMENSHENK, J; Can honey bees be trained to find landmines?; Biosciences Info. Service, Biosis [Online], 02/17/2000, Database access. # XP002267259; Philadelphia, PA, US and	
		AAAS Annual Meeting of the American Assoc. for the Advancement of Science, vol. 166, pg. A62, 02/17-22/2000, Washington, D.C., US	
RPS		HIGHFIELD, R; Honey bees recruited to pinpoint land-mines; Internet Article [Online]; 04/29/1999; Database access. #XP002267260; abstract	
RPS		BROMENSHENK, J; Can honey bees assist in area reduction and landmine detection?; Internet Article [Online] pgs. 1-6; Database access. #XP002267261, The Univ. of MT, MT, US	
RPS		ANONYMOUS; Active monitoring, conditioning of bees to find chemicals and devices; Internet Article [Online]; Database access. XP00267262, The Univ. of MT, MT, US; abstract	

Examiner Signature	Robert P. Swaitek	Date Considered	2 Aug. 2004
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